WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, April 23, 2007

Hide?	Set Name	Query	Hit Count		
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ					
	L52	L50 and (cholesterol same (dexamethasone or deoxycortisone or cortisone or criticoster\$ or crotisol or tamoxifen or progesterone or tosyl\$ or estradiol))	4		
	L51	L50 same lipid	170		
	L50	cholester\$ near5 (spermine or spermidine)	321		
	L49	20050069577.pn. and drug	.2		
	L48	(nantz or mahato).in. and cholester\$	21		
	DB =	USPT; PLUR=YES; OP=ADJ			
	L47	L46 and ssp	1		
	L46	L1 and (lipid or dope or phosphatidyl\$ dioleoylphosphatidyl)	3		
	DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ			
	L45	5,614,503.pn. and lipid	2		
	L44	5,614,503.pn.	2		
	L43	L31 and polyamine	0		
		USPT; PLUR=YES; OP=ADJ			
	L42	L41 not (monia or cowsert or bennett).in.	122		
	L41	cation\$ same (spermine and (polylysine or spermidine)) and cationic lipid and (conjugat\$ same lipid)	281		
	L40	L39	384		
	DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = ADJ			
	L39	L37 and cationic lipid	1095		
	L38	L37and cationic lipid	0		
	L37	cation\$ same (spermine and (polylysine or spermidine))	1641		
	L36	5965434.pn. and 11	1		
	L35	5965434.pn. and 6	1		
	L34	L33 same (cholesterol or steroid)	151		
	L33	liposome forming lipid	410		
	L32	5965434.pn. and 13	2		
	L31	5965434.pn. and PE	1		
	L30	L8 and lin.in.	1		
	L29	5965434.pn. and (inject\$ or intraven\$ or subcutan\$ or intramusc\$ or intraperiton\$)	1		
	L28	5965434.pn. and (dope or dioleyl\$ or dioleoyl\$)	2		
	L27	5965434.pn. and (carrier or pharmac\$ or buffer or water or excipient) and colipid	0		
	L26	5965434.pn. and (carrier or pharmac\$ or buffer or water or excipient)	1		
	L25	L24 same spermine	64		
	L24	tris (2-aminoethyl)amine	1845		
	L23	L22 not mcswiggen	128		

L22	cholesterol near5 spermine	250
L21	L1 and spermine	2
L20	5965434.pn.	2
L19	5965434.pn. and spermine	0
L18	L17 same (hydrophobic or lipophilic)	34
L17	dexamethasone same (cholestanol or coprostanol or cholesterol or epicholesterol or ergosterol or ergocalciferol or cholic acid or deoxycholic acid or chenodeoxycholic acid or lithocholic acid or ursocholic acid or ursodeoxycholic acid or isoursodeoxycholic acid or lagodeoxycholic acid or glycocholic acid or glycochenodeoxycholic acid or dehydrocholic acid or hyocholic acid or hyocholic acid or hyodeoxycholic acid)	1620
L16	(dexamethasone or 11-deoxycorticosterone-21-mesylate or corticosterone-21-mesylate or 11-dexoxycortisol-21-mesylate or cortisol-21-mesylate or tamoxifen or 4-hydroxy tamoxifen or 21-chloro-17hydroxyprogesterone or cholesterol tosylate or hydrocortisone mesylate or 17 alphamesylate-estradiol-3-acetate or estradiol or dexamethosone-21-mesylate) same (cholestanol or coprostanol or cholesterol or epicholesterol or ergosterol or ergocalciferol or cholic acid or deoxycholic acid or chenodeoxycholic acid or lithocholic acid or ursocholic acid or glycocholic acid or taurocholic acid or glycodeoxycholic acid or glycochenodeoxycholic acid or dehydrocholic acid or hyocholic acid or hyodeoxycholic acid)	3110
L15	20050069577.pn. and dexameth\$	2
L14	6517828 .pn.	2
L13	11 and (carrier or pharmac\$ or buffer or water or ecipient)	4
L12	11 and administ\$	4
L11	11 and administr\$	4
L10	11 and (vivo or inject\$ or intravenous\$ or intramuscul\$ or intraperiton\$)	4
L9	12 and (vivo or inject\$ or intravenous\$ or intramuscul\$ or intraperiton\$)	2
L8	inject\$ same syringe same lipid same (plasmid or nucleic or polynucle\$ or vector)	39
·L7	inject same syringe same lipid same (plasmid or nucleic or polynucle\$ or vector)	2
L6	pipet\$ same lipid same transfec\$	171
L5	pipet same lipid same transfec\$	0
L4	L3 and transfec\$	37
L3	pipet same kit	201
L2	(5650096 or 6875611 or 6696038).pn. and kit	2

END OF SEARCH HISTORY

L1 (5650096 or 6875611 or 6696038).pn.